SUFFERN VILLAGE WELL FIELD NEW YORK

Rockland County Village of Suffern

EPA REGION 2

CONGRESSIONAL DIST. 20

EPA ID# NYD980780878



Site Description ——

The Suffern Village Well Field site covers 30 acres in the Village of Suffern. The Village operates four production wells that provide water to approximately 12,000 people at a rate of almost 2 million gallons per day. In 1978, the State detected trichloroethane, a volatile organic compound (VOC), in the municipal water distribution system. The Tempcon Corporation, a small oil burner reconditioning business, was identified as the source of the contamination. The company is located 2,500 feet uphill of the well field. Until 1979, the company used a seepage disposal pit and trichloroethane-based solvents. All of the residents in the area use municipally-supplied water. The well field is adjacent to the Ramapo River.

Site Responsibility:

This site has been addressed through Federal and State actions.

NPL LISTING HISTORY

Proposed Date: 10/10/84 Final Date: 06/01/86 Deletion Date: 05/28/93

Threats and Contaminants -



Groundwater was contaminated with VOCs, primarily trichloroethane, and lesser amounts of dichloroethane and naphthalene. Soils also were contaminated with VOCs. The Remedial Investigation (RI) and risk assessment indicated that none of the threats were significant enough to warrant remedial action.



Cleanup Approach -

The site was addressed in two stages: immediate actions and a second phase which focused on determining the need for long-term remediation of the site.

Response Action Summary -



Immediate Actions: In 1979, the contaminated soil located at the Tempcon facility was excavated, aerated, and then backfilled. In 1979, the Village installed a system to remove pollutants in the municipal water supply

by exposing the water to air to evaporate contaminants. This system was operated intermittently as needed and has been taken out of service.



Entire Site: The State completed an investigation of the site contamination in 1987. Based on the study results, the EPA decided with State concurrence that due to the presence of only low levels of contaminants, and predicted low

levels in the future, that no further cleanup actions were warranted. The State has been monitoring the site to confirm the validity of this decision. As a result of the first year monitoring program, it has been decided that the site could be considered for deletion from the NPL. A Notice of Deletion was published in the Federal Register on May 28, 1993. In September 1998, EPA conducted a Five-Year Review to ensure that the remedy remains protective of pubic health and the environment. The Review found that: this Site remains protective of human health and the environment; there is no remaining source of hazardous waste contamination at this Site; no further monitoring is necessary at this Site; and no further five-year reviews are necessary.

Site Facts: As a result of new State drinking water quality standards, the Village installed an activated carbon treatment system at the wellfield in 1990.

Cleanup Progress



The cleanup actions at the Suffern Village Well Field site have been completed to both the EPA's and New York State's satisfaction as being protective of both the public health and the environment.

Prior to listing the site, the contaminated soil at the Tempcon facility was excavated, aerated, and then backfilled; the Village also installed a system to strip the volatiles from the water prior to distribution.

Subsequent to the issuance of a No Further Action ROD, the Village installed an activated carbon/manganese filtration system to comply with post-ROD changes to the State drinking water standards; the system is no longer in use because levels of VOCs have dropped below drinking water standards at the well-head and in the monitoring wells in the wellfield.

The site was deemed "construction complete" on September 4, 1992. The site was deleted from the NPL on May 28, 1993.

Site Repository



Suffern Village Hall, 61 Washington Avenue, Suffern, New York 10901